	T	Castian	•		<u> </u>
By California Coordinate System of 1927 in Zone 4	40-acre subdivision of public land survey or	Section (Projected)	Township	Range	Base and Meridian
	projection thereof		1	ļ	
POINT OF DIVERSION)		150	ļ	
SAN CLEMENTE DAM North	NW¼ of SW¼	24	17S	2E	MD
412,600 feet and East 1,203,650 feet			<u> </u>		
DODITE OF DEDITIES CLOSE		<u> </u>			1
POINTS OF REDIVERSION	NTT 1 (0 0 TT 2)		150	677	1.575
(1) San Clemente Dam; North	NW¼ of SW¼	24	17S	2E	MD
412,600 feet and East 1,203,650 feet	NEW CONTY	22	1.00	1	111
Reimers Well	NE ¼ of SW ¼	23	16S	1E	MD
2,300 feet North and 1,800 feet East from					
SW corner of Section 23	NET/ -COM//	22	1/0	177	3475
Pryor Well	NE ¼ of SW ¼	23	16S	1E	MD
1,700 feet North and 2,400 feet East from					
SW corner of Section 23	SW 1/4 of SW 1/4	9	160	0E	NAT'S
Scarlett Well	SW 74 OI SW 74	9	16S	2E	MD
700 feet North and 100 feet East from SW					
corner of Section 19	NE 1/ acom 1/	3	170	20	NID
De Dampierre Well	NE ¼ of SW ¼	3	17S	2E	MD
1,600 feet North and 1,400 feet East from					1
SW corner of Section 3	NIETA CONTA	1.7	1/0	1.5	3.475
(2) Canada Well; North 451,600 feet and	NE¼ of SW¼	17	16S	1E	MD
East 1,153,800 feet				-	1
(2) San Carlos Well; North 451,250 feet	NE¼ of SE¼	17	16S	1E	MD
and East 1,156,600 feet					
(2) Cypress Well; North 447,200 feet and	SW¼ of NW¼	22	16S	1E	MD
East 1,163,250 feet	3 W 74 UI IN W 74	44	102	I LE	
1,103,230 100t					
(2) Pearce Well; North 446,950 feet and	SE¼ of NW¼	22	16S	1E	MD
East 1,164,750 feet					
(2) Cobulta Wall. North 447 000 foot and	SWII/ OF NIWII/	22	140	1 172	MD
(2) Schulte Well ; North 447,000 feet and East 1,167,850 feet	SW¼ of NW¼	23	16S	1E	MD
East 1,107,650 feet			ļ		
(2) Manor #2 Well; North 446,050 feet	NE¼ of SW¼	23	16S	1E	MD
and East 1,169,950 feet					
	3.1777. / 0.0777.				
(2) Begonia #2 Well; North 445,100 feet	NW¼ of SW¼	24	16S	1E	MD
and East 1,173,350 feet					
(2) Berwick #7 Well; North 444,050 feet	SW¼ of SW¼	24	16S	1E	MD
and East 1,173,900 feet	, 32 5 71 / 3				
			1		-
(2) Berwick #8 Well; North 444,100 feet	SE¼ of SW¼	24	16S	1 E	MD
and East 1,174,700 feet					
Scarlett #6 Well	SW 1/4 of SW 1/4	19	16S	2E	MD
	D 11 /4 OI D 17 /4	''	100	ناند ا	14117
400 feet North and 1,000 feet East from					
SW corner of Section 19					
(2) Scarlett #8 Well; North 444,100 feet	SW¼ of SW¼	19	16S	2E	MD
and East 1,179,200 feet			1		11117
	i	l	I	I	1

•

Stanton Well 1,200 feet South and 2,100 feet East from NE corner Section 30	NW ¼ of NE ¼	30	16S	2E	ľ
(2) Los Laureles #5 Well; North 439,900 feet and East 1,187,200 feet	NW¼ of SE¼	29	16S	2E]
(2) Los Laureles #6 Well; North 439,100 feet and East 1,188,050 feet	SE¼ of SE¼	29	16S	2E	ı
(2) West Garzas #4 Well; North 434,850 feet and East 1,190,800 feet	NE¼ of SW¼	33	16S	2E	N
(2) Garzas Creek #3 Well; North 433,200 feet and East 1,191,650 feet	SW¼ of SE¼	33	16S	2E	N
(2) Panetta #2 Well; North 431,700 feet and East 1,193,350 feet	NW¼ of NW¼	3	17S	2E	· N
(2) Panetta #1 Well; North 431,550 feet and East 1,193,250 feet	NW¼ of NW¼	3	17S	2E	N
(2) Robles #3 Well; North 426,700 feet and East 1,198,100 feet	NE¼ of NE¼	10	17S	2E	N
(2) Russell #4 Well; North 421,400 feet and East 1,202,650 feet	SW¼ of SE¼	14	17S	2E	N
(2) Russell #2 Well; North 421,000 feet and East 1,202,650 feet	SE¼ of SE¼	14	17S	2E	N
A Well 800 feet North and 1,800 feet West from SE corner of Section 13	SW ¼ of SE ¼	13	16S	1W	N
B Well 1,700 feet North and 1,800 feet West from SW corner of Section 18	NE ¼ of SW ¼	18	16S	1E	N
C Well 2,600 feet South and 500 feet East from NW corner of Section 22	SW ¼ of NW ¼	22	16S	1E	M
D Well 2 , 500 feet South and 100 f24eet East from NW corner of Section 23	SW ¼ of NW ¼	23	16S	1E	N
E Well 700 feet North and 2,300 feet West from SE corner of Section 24	SW ¼ of SE ¼	24	16S	1E	N
F Well 1,300 feet South and 200 feet East from NW corner of Section 3	NW ¼ of NW ¼	3	17S	2E	N
G Well 2,600 feet South and 1,000 feet East from NW corner of Section 3	SW ¼ of NW ¼	3	178	2E	N

PLACE OF STORAGE: SEASIDE GROUNDWATER BASIN

INJECTION WELL SITES:

SITE I-1 Santa Margarita Test Injection Well; North 480,550 feet and East 1,173,700 feet	NE¼ of NE¼	23	15S	1E	MD
SITE I-2 North 481,150 feet and East 1,176,900 feet	SW ¼ of SE ¼	13	158	1E	MD
SITE I-3 North 482,350 feet and East 1,178,750 feet	NE ¼ of SE ¼	13	15S	1E	MD